| | | 236 | Marrahla alama antigal anig |
|------|----------------------------------|-------------|-----------------------------------|
| 200 | EYE EXAMINING OR TESTING | | Movable along optical axis |
| | INSTRUMENT | 237 | Including target image |
| 201 | .For fusion and space perception | 0.2.0 | projection |
| | testing (e.g., stereoscopic | 238 | Tachistoscope type |
| | vision) | 239 | Including test chart or target |
| 202 | Of abnormal muscular | 240 | Stereoscopic type |
| | functioning | 241 | Astigmatism type |
| 203 | .Eye exercising or training type | 242 | Chromaticity type |
| 204 | .For interpupillary distance | 243 | Illuminated |
| | measuring or lens positioning | 244 | Having support or cabinet |
| 205 | .Objective type | 245 | .Support |
| 206 | Including eye photography | 246 | .Methods of use |
| 207 | Having spurious reflection | 247 | For contact lens fitting |
| | blocking | 41 | SPECTACLES AND EYEGLASSES |
| 208 | Having means to detect proper | 42 | .Lens repair devices |
| | distance or alignment (i.e., | 43 | .Floating or underwater type |
| | eye to instrument) | 44 | .With antiglare or shading |
| 209 | Including eye movement | 45 | Partially occluding the light- |
| | detection | | path area |
| 210 | Using photodetector | 46 | Perforated opaque plates or |
| 211 | Including projected target | | shields |
| 211 | image | 47 | Removable and/or adjustable |
| 212 | For cornea curvature | 1, | filters or screens (e.g., |
| 212 | measurement | | clip-on type) |
| 213 | Including light filter or | 48 | Spring biased |
| 213 | absorber | 49 | Polarizing |
| 214 | | 50 | |
| 214 | Including diaphram or slit | 50 | .With decoration or ornamentation |
| 215 | Including light polarizing | 52 | |
| 216 | means | _ | Detachably secured |
| 216 | Including lens selectively | 53 | .Shooting type |
| 017 | insertable in optical path | 54 | .Invertible or reversible |
| 217 | On rotary disc | | multifocal type |
| 218 | Hand held type | 55 | .With vertical adjustment of |
| 219 | With contact lens | 5 .6 | multifocal lenses |
| 220 | Including reflectors with off- | 56 | .Lorgnette type |
| 0.01 | set surfaces | 57 | .With auxiliary lenses movable in |
| 221 | Including illuminator | | and out of the optical path |
| 222 | .Subjective type | | (e.g., clip-on type |
| 223 | Self examining type | 5 0 | attachments) |
| 224 | Perimeter type | 58 | Spring biased or secured by |
| 225 | With rotatable arm | 5 0 | friction members |
| 226 | With bowl type screen | 59 | Lens pivots in and out of |
| 227 | Including trial frame | | optical path |
| 228 | With multifocal lens | 60 | .With lens suspension bar (e.g., |
| 229 | With plural lens carrier | | torsion bar) |
| 230 | With individual lens holder | 61 | .U-shape or half-moon lens below |
| 231 | Removably attachable to eye | | eye level |
| | glass frame | 62 | .With moisture prevention or |
| 232 | With light polarzing lens | | absorption |
| 233 | Lens or filter selectively | 63 | .Folding |
| | insertable in optical path | 64 | Pince-nez type |
| 234 | Mounted on rotatable disc | | |
| 235 | Having plural disc carrier | | |
| | → | | |

| 65 | .Pince-nez type (including pince- | 100 | Clamp and temple pivot screw |
|-----|-----------------------------------|-----|---------------------------------|
| | nez bridges, nose grips and | | coincident on rim clamping arm |
| | nose pads therefor) | 101 | Metal clamps embrace the rims |
| 66 | With ear chain or temple | | and connect to bridge and/or |
| 67 | Plural bridges | | temples |
| 68 | With resilient extensible | 102 | Combined metal and plastic rims |
| | bridge | 103 | .Brace arm or semi-rimless |
| 69 | Lens and nose grip movable on | | mounting |
| 0,5 | flexible bridge | 104 | Arm or rim of plastic or of |
| 70 | Posts or studs connecting | 101 | different material (e.g., |
| 70 | 3 | | metal and plastic) |
| 71 | bridge and nose grip | 105 | Detachable brace arm |
| 71 | With spring biased nose grips | 105 | |
| 72 | With pivoting levers | | Screwless lens mounting |
| 73 | With flat spiral springs | 107 | With adjustable lens or frame |
| 74 | With springs below bridge | 100 | part |
| 75 | With springs encased | 108 | Brace arm supports lens at two |
| 76 | With adjustable or rockable | | spaced points or constitutes a |
| | nose grips or pads | | partial rim |
| 77 | With ball joints | 109 | Brace arm extends along edge of |
| 78 | Nose pads or cushions | | lens |
| 79 | Plural pad parts engage the | 110 | .Rimless mounting |
| | nose | 111 | .Temples |
| 80 | Detachable | 112 | With pocket clip or clasp |
| 81 | Perforated or serrated | 113 | Spring biased |
| 82 | Fluid-filled or suction type | 114 | Resilient or flexible |
| 83 | .Continuous rim mounting | 115 | Reversible or axially rotatable |
| 84 | With rotating means for | 116 | Detachable |
| | multifocal lenses | 117 | With covered core or rod (e.g., |
| 85 | Upper rim portion slotted | | reinforced) |
| 86 | With lens retaining or locking | 118 | Extensible (e.g., with |
| | means | | adjustable sleeve member |
| 87 | Nose guards or pads integral | 119 | Two-part type (e.g., jointed) |
| 0 7 | with frame | 120 | Inclined to lens plane |
| 88 | Nose guards or pads removable | 121 | With connector |
| 00 | or adjustable | 122 | With skin protecting earpiece |
| 89 | With brace arm temple support | 122 | covering |
| 90 | | 123 | With head or ear engaging |
| 91 | Split rim mounting | 123 | attachments |
| | With brow pieces or top arms | 124 | .Bridges |
| 92 | Screwless lens mounting | 125 | Crossbar type |
| 93 | With brace arm supports for | 126 | Flexible |
| | temple or lens | | |
| 94 | With auxiliary bridge | 127 | Ball or chain type |
| 95 | Expansible and contractible | 128 | Adjustable |
| | lens rim | 129 | Reinforced |
| 96 | Locking member secures lens | 130 | With auxiliary support |
| | against rotation | 131 | With nose grip or guard |
| 97 | Split connected by U-clamps or | | integral with bridge |
| | pivot links | 132 | With nose grip, nose guard, |
| 98 | Split on nasal side of rim | | pad, or cushion |
| | (i.e., at bridge) | 133 | With connectors or straps |
| 99 | Clamp and temple pivot screw | 134 | Unitary bridge and straps |
| | spaced along rim clamping arm | 135 | With lens clamping straps |
| | | 136 | .Nose pads or cushions |
| | | | |

| 137 | Adjustable, rockable, or | 178 | .Methods (e.g., securing lenses |
|-------|-----------------------------------|---------|---------------------------------|
| | pivotable | | in mountings) |
| 138 | Detachable | | |
| 139 | With cover or coating | | |
| 140 | .Connectors | | |
| 141 | With screw locking means | FOREIGN | ART COLLECTIONS |
| 142 | Strap type | | |
| 143 | With particular bracing bar or | FOR | CLASS-RELATED FOREIGN DOCUMENTS |
| | stud | | |
| 144 | With cementing or fusing | | |
| 145 | With cushion around lens screw | | |
| | or bolt | | |
| 146 | Sleeve or bushing | | |
| 147 | With serrated interengaging | | |
| | parts | | |
| 148 | Adjusting | | |
| 149 | With interengaging projection | | |
| | and recess | | |
| 150 | With resilient parts (e.g., | | |
| | resilient strap arms) | | |
| 151 | Spring between lens and strap | | |
| 152 | With clamping arms | | |
| 153 | With particular hinge | | |
| 154 | .Lens linings or rims | | |
| 155 | .With support or holder (e.g., on | | |
| | hat or cap) | | |
| 156 | With head embracing bow or | | |
| | chain | | |
| 157 | Neck retainers | | |
| 158 | .Combined | | |
| 159 | .Ophtahalmic lenses or blanks | | |
| 160 R | Eye contact type | | |
| 161 | Multifocal | | |
| 162 | Colored | | |
| 160 H | Hydrophilic | | |
| 163 | With light filtering means | | |
| 164 | Multifocal | | |
| 165 | With sections of different | | |
| | light absorption | | |
| 166 | With lens protective layers | | |
| 167 | Cataract correction type | | |
| 168 | Multifocal | | |
| 169 | Gradually varying focal power | | |
| 170 | With prismatic segment | | |
| 171 | Three or more foci | | |
| 172 | Multiple elements | | |
| 173 | Image size (aniseikonia) | | |
| | correction | | |
| 174 | With beveled, polished or | | |
| | reinforced edges | | |
| 175 | Prismatic type | | |
| 176 | Focus and/or astigmatism | | |
| | correction | | |
| 177 | Methods | | |